### Amendment to the Claims

The listing of claims below will replace all prior versions and listings of claims in the application.

1. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message created by an unauthorized process and having a valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side;

alerting a system user on the sending side as to the message being sent; and allowing a user to authorize sending of the message.

- 2. (Previously Presented) A method as recited in claim 1, wherein the send function is activated by the unauthorized process.
- 3. (Previously Presented) A method as recited in claim 2, wherein the unauthorized process comprises one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message.
- 4. (Original) A method as recited in claim 1, wherein said recognizing recognizes a send operation initiated by the user.

5. (Currently Amended) A method as recited in claim 1, wherein said recognizing recognizes a send operation initiated by the unauthorized process comprising one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message.

### 6. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message created by an unauthorized process and having a valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side; and

stopping transmission of the message until authorized by a user.

## 7. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message created by an unauthorized process and having a valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side; and

providing a user with an opportunity to consider canceling transmission of the message until authorized by the user.

8. (Original) A method as recited in claim 7, further comprising displaying the compete message to the user after the send function is initiated in an interface allowing the user to modify the message, cancel transmission of the message and authorize transmission of the message.

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9. (Previously Presented) An apparatus, comprising:

an e-mail transmission system having a sending side and a receiving side; and

an e-mail system recognizing a complete e-mail message created by an unauthorized

process and having a valid recipient address, is to be sent, after a send function has been

initiated, by a user via the transmission system, alerting a user on the sending side as to the

addressees of the message and allowing the user to authorize sending of the message.

10. (Previously Presented) A computer readable storage medium for controlling a computer

including a computer program recognizing whether a complete electronic mail message

created by an unauthorized process and having a valid recipient address, is to be sent, after a

send function has been initiated, alerting a user as to the message being sent and allowing the

user to authorize sending of the message.

11. (Previously Presented) An electronic message alert display, comprising:

text alerting a user on a sending side as to a complete electronic message created by

an unauthorized process and having a valid recipient address, about to be sent; after a send

function has been initiated.

a list of addressees; and

an interface element allowing the user to authorize transmission of the message.

12. (Previously Presented) An e-mail method associated with messages of a user,

comprising:

determining whether an electronic mail message having at least a minimum of parts needed to be a valid electronic mail message and created by an unauthorized process is to be sent; and

alerting the user as to the message to be sent

13. (Previously Presented) An e-mail method associated with messages of a user, comprising:

determining whether an electronic mail message having at least a minimum of parts needed to be a valid electronic mail message and created by an unauthorized process is to be sent;

alerting the user as to the message to be sent; and allowing the user to permit sending of the message to be sent.

14. (Currently Amended) An e-mail method associated with messages of a user, comprising: determining whether an electronic mail message having at least a minimum of parts needed to be a valid electronic mail message and by one of a virus, and a trojan horse and an agent other than an owner of a mail client source of the message is to be sent; and alerting a user as to the message to be sent.

15. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message by one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message and having a

valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side;

alerting a system user on the sending side as to the message being sent; and allowing the user to authorize sending of the message.

# 16. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message by one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message and having a valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side; and

stopping transmission of the message until authorized by the user.

### 17. (Previously Presented) An e-mail method, comprising:

recognizing whether a complete electronic mail message by one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message and having a valid recipient address is to be sent, after a send function has been initiated, from a sending side to a receiving side; and

providing the user with an opportunity to consider canceling transmission of the message until authorized by the user.

18. (Previously Presented) An apparatus, comprising:

an e-mail transmission system having a sending side and a receiving side; and

an e-mail system recognizing a complete e-mail message by one of a virus, a trojan

horse and an agent other than an owner of a mail client source of the message and having a

valid recipient address, is to be sent, after a send function has been initiated, by a user via the

transmission system, alerting a user on the sending side as to the addressees of the message

and allowing the user to authorize sending of the message.

19. (Previously Presented) A computer readable storage medium for controlling a computer

including a computer program recognizing whether a complete electronic mail message by

one of a virus, a trojan horse and an agent other than an owner of a mail client source of the

message and having a valid recipient address, is to be sent, after a send function has been

initiated, alerting a user as to the message being sent and allowing the user to authorize

sending of the message.

20. (Previously Presented) An electronic message alert display, comprising:

text alerting a user on a sending side as to a complete electronic message by one of a

virus, a trojan horse and an agent other than an owner of a mail client source of the message

and having a valid recipient address, about to be sent; after a send function has been initiated,

a list of addressees; and

an interface element allowing the user to authorize transmission of the message.

21. (Currently Amended) An e-mail method associated with messages of a user, comprising:

determining whether an electronic mail message having at least a minimum of parts needed to be a valid electronic mail message and by one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message is to be sent; and

alerting the user as to the message to be sent sent.

22. (Previously Presented) An e-mail method associated with messages of a user, comprising:

determining whether an electronic mail message having at least a minimum of parts needed to be a valid electronic mail message and by one of a virus, a trojan horse and an agent other than an owner of a mail client source of the message is to be sent;

alerting the user as to the message to be sent; and allowing the user to permit sending of the message to be sent.